

IN THE CLAIMS

Claim 1 has been amended as follows:

1. (Currently amended) A urological patient positioning table comprising:

a patient positioning plate having a head end and a foot end with a longitudinal axis proceeding therebetween, and an upper side and a lower side;

a lifting column;

a carrying arm connecting said positioning plate to said lifting column; ~~and~~ said lifting column and said carrying arm being disposed at said head end of said positioning plate laterally next to said positioning plate;

a stand comprising a first section disposed next to said upper side of said positioning plate and a second section disposed next to said lower side of said positioning plate, said second section being substantially parallel to said longitudinal axis of said positioning plate; and

a first apparatus part mounted at said first section of said stand and a second apparatus part mounted at said second section of said stand, said first apparatus part being adjustable in position relative to said first section and said second apparatus part being adjustable in position relative to said second section, said first apparatus part and said second apparatus part each being adjustable in at least one of a first direction along said longitudinal axis and a second direction transverse to said longitudinal axis.

2. (Original) A urological patient positioning table as claimed in claim 1 wherein said positioning plate has a longitudinal axis and wherein said positioning plate is mounted to said carrying arm for rotation around a horizontal axis, said horizontal axis being disposed at said head end of said positioning plate and proceeding substantially at a right angle relative to said longitudinal axis.

3. (Original) A urological patient positioning table as claimed in claim 2 wherein said positioning plate is mounted to said carrying arm for rotation around said horizontal axis, out of a horizontal initial position, through an angular range from a +90° raised position of said foot end through a -20° lowered position of said foot end.

4. (Original) A urological patient positioning table as claimed in claim 1 wherein said patient positioning plate has a region that is transparent to x-rays.

Cancel claims 5, 6, 7 and 8.

5-8 (cancelled)

Claim 9 has been amended as follows:

9. (Currently Amended) A urological patient positioning table as claimed in claim [[8]] 1 wherein said first apparatus part and said second apparatus part are synchronously adjustable.

Claim 10 has been amended as follows:

10. (Currently Amended) A urological patient positioning table as claimed in claim [[5]] 1 comprising a carrier part connected to said lifting column and being rotatable relative to said lifting column around [[a]] said horizontal axis, said positioning plate and said stand being mounted at said carrier part, and said carrier part being attached to said carrying arm.

11. (Original) A urological patient positioning table as claimed in claim 10 wherein said positioning plate is adjustable relative to said carrier part in at least one direction selected from the group consisting of a first direction along said longitudinal axis and a second direction transverse to said longitudinal axis.

12. (Original) A urological patient positioning table as claimed in claim 10 wherein said stand is adjustable relative to said carrier part in a direction selected from the group consisting of a first direction along said longitudinal axis and a second direction transversely to said longitudinal axis.

Please add the following new claim:

13. (New) A urological patient positioning table as claimed in claim 1 wherein said first apparatus part is an x-ray source and said second apparatus part is an x-ray receiver.